

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DAT	A MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 1 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:  Technical Trifluralin			
Ingredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
61-1	Product Identity and Composition	44157001	62719	OLD	
61-1	Product Identity and Composition	43233001	33660	OLD	
61-1	Product Identity and Composition	40743902	33660	OLD	
61-1	Product Identity and Composition	40743901	33660	OLD	
61-2(a)	Description of Materials Used to Produce the Product	44157001	62719	OLD	
61-2(a)	Description of Materials Used to Produce the Product	43233001	33660	OLD	
61-2(a)	Description of Materials Used to Produce the Product	40743902	33660	OLD	
61-2(a)	Description of Materials Used to Produce the Product	40743901	33660	OLD	
61-2(a)	Description of Production Process	44157001	62719	OLD	
61-2(a)	Description of Production Process	43233001	33660	OLD	
61-2(a)	Description of Production Process	40743902	33660	OLD	
61-2(a)	Description of Production Process	40743901	33660	OLD	
61-2(a)	Description of Formulation Process	44157001	62719	OLD	
61-2(a)	Description of Formulation Process	43233001	33660	OLD	
61-2(a)	Description of Formulation Process	40743902	33660	OLD	
61-2(a)	Description of Formulation Process	40743901	33660	OLD	
61-2(b)	Discussion of Formation of Impurities	44157001	62719	OLD	
61-2(b)	Discussion of Formation of Impurities	43233001	33660	OLD	
61-2(b)	Discussion of Formation of Impurities	40743902	33660	OLD	
Signature: Wulks V	P. Breaux.	Name and Title: Nneka T. Bre	eaux, Ph.D.,  Regulatory Mana	ger	Date: 12-Mar-12

\*\* NASSER TO ANNUAL DISCOURAGE TARKET AND A PROPERTY OF THE SECOND SERVICE OF



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

DATA MATRIX						
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 2 of 49	
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:  Technical Trifluralin				
Ingredient: Trifluralin						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
61-2(b)	Discussion of Formation of Impurities	40743901	33660	OLD		
62-1	Prelimary Analysis	44277702	68156	OLD		
62-1	Prelimary Analysis	44277701	68156	OLD		
62-2	Certified Limits	43186901	62719	OLD		
62-3	Enforcement Analytical Method	43186901	62719	OWN		
63 Series	Physical & Chemical Characteristics	43143702	62719	OWN		
63-7	Density/Relative Density/Bulk Density	40453402	1471	OLD		
63-17	Storage Stability	44628201	62719	OWN		
63-20	Corrosion Characteristics	41792901	62719	OLD		
81-1	Acute Oral Tox	40822201	1471	OLD		
81-2	Acute Dermal Tox	40822202	1471	OLD		
81-3	Acute Inhalation Tox	00155261	1471	OLD		
81-4	Acute Eye Irritation	00056551	1471	OLD		
81-5	Acute Dermal Irritation	40822202	1471	OLD		
81-6	Skin Sensitization	00138224	1471	OLD		
81-5	Acute Dermal Irritation	40822202	1471	OLD		
81-6	Skin Sensitization	00138224	1471	OLD		
N/A	The Physiology and Mode of Action of the Dinitroaniline Herbicides  Weed Science 25(1):79-87	00142372	1471	OLD		
N/A	Prediction of Trifluralin Diffusion Coefficients Weed Science 21(6):485-489	00142366	1471	OLD		



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 3 of 49 EPA Reg No./File: Date: March 12, 2012 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference Status** Note **MRID Number** Submitter Number **Guideline Study Name** Ultraviolet Radiation of Solutions of Trifluralin 0014092 1471 OLD N/A 1471 OLD N/A Determination of Volatile Nitrosamine in Air: Pre-00125326 RPAR Review Submission #25 OLD N/A The Mode of Action of the Herbicide Trifluralin: 00125316 1471 RPAR Submission A Gas Chromatographic Method for the Determination 1471 OLD N/A 00066195 of Sencor and its Deanimated Diketo Metabolite in Sovbeans OLD Synthesis and Chromatographic Application of Boned, 1471 N/A 00039275 Monomolecular Polymer Films on Silicic Supports General Summary: Treflan 00032810 1471 OLD N/A Herbicidal Properties of Trifluralin Analogs. Weeds OLD N/A 00032083 1471 Report Sheet Including Data on Use of Treflan OLD N/A 00029838 1471 Herbicide - Fish 00105728 1471 OLD NA Special Study Trifluralin Technical - EPA Reg. No. 62719-099 44157001 62719 OLD 61-1 Product Identity and Composition OLD 61-1 Product Identity and Composition 43233001 33660 40743902 33660 OLD 61-1 Product Identity and Composition



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### **DATA MATRIX** Page 4 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: 9330 Zionsville Road **Technical Trifluralin** Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Status Note Number **Guideline Study Name** MRID Number Submitter OLD 61-1 Product Identity and Composition 40743901 33660 Description of Materials Used to Produce the Product 62719 OLD 61-2(a)44157001

Description of Materials Used to Produce the Product	4415/001	02/19	OLD_	
Description of Materials Used to Produce the Product	43233001	33660	OLD	
Description of Materials Used to Produce the Product	40743902	33660	OLD	
Description of Materials Used to Produce the Product	40743901	33660	OLD	
Description of Production Process	44157001	62719	OLD	
Description of Production Process	43233001	33660	OLD	
Description of Production Process	40743902	33660	OLD	
Description of Production Process	40743901	33660	OLD	
Description of Formulation Process	44157001	62719	OLD	
Description of Formulation Process	43233001	33660	OLD	
Description of Formulation Process	40743902	33660	OLD	
Description of Formulation Process	40743901	33660	OLD	
Discussion of Formation of Impurities	44157001	62719	OLD	
Discussion of Formation of Impurities	43233001	33660	OLD	
Discussion of Formation of Impurities	40743902	33660	OLD	
Discussion of Formation of Impurities	40743901	33660	OLD	
Prelimary Analysis	44277702	68156	OLD	
Prelimary Analysis	44277701	68156	OLD	
Certified Limits	43186901	62719	OLD	
Enforcement Analytical Method	43186901	62719	OWN	
Physical & Chemical Characteristics	43143702	62719	OWN	
	Description of Materials Used to Produce the Product Description of Materials Used to Produce the Product Description of Materials Used to Produce the Product Description of Production Process Description of Production Process Description of Production Process Description of Production Process Description of Formulation Process Discussion of Formulation Process Discussion of Formation of Impurities Discussion of Formation of Impurities Discussion of Formation of Impurities Prelimary Analysis Prelimary Analysis Certified Limits Enforcement Analytical Method	Description of Materials Used to Produce the Product Description of Materials Used to Produce the Product Description of Materials Used to Produce the Product Description of Production Process Description of Formulation Process Discussion of Formation of Impurities Dis	Description of Materials Used to Produce the Product         43233001         33660           Description of Materials Used to Produce the Product         40743902         33660           Description of Materials Used to Produce the Product         40743901         33660           Description of Production Process         44157001         62719           Description of Production Process         43233001         33660           Description of Production Process         40743902         33660           Description of Production Process         40743901         33660           Description of Formulation Process         44157001         62719           Description of Formulation Process         43233001         33660           Description of Formulation Process         40743902         33660           Description of Formulation Process         40743901         33660           Discussion of Formulation of Impurities         44157001         62719           Discussion of Formation of Impurities         43233001         33660           Discussion of Formation of Impurities         40743902         33660           Discussion of Formation of Impurities         40743902         33660           Discussion of Formation of Impurities         40743901         33660           Prelimary Analysis	Description of Materials Used to Produce the Product   43233001   33660   OLD



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 5 of 49 EPA Reg No./File: Date: March 12, 2012 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Submitter **Status** Note **MRID Number** Number Guideline Study Name Density/Relative Density/Bulk Density 40453402 1471 OLD 63 - 762719 OWN 63-17 44628201 Storage Stability OLD 41792901 62719 Corrosion Characteristics 63-20 OLD 40822201 1471 81-1 Acute Oral Tox OLD 40822202 1471 81-2 Acute Dermal Tox OLD 81-3 Acute Inhalation Tox 00155261 1471 OLD 81-4 00056551 1471 Acute Eye Irritation 1471 OLD Acute Dermal Irritation 40822202 81-5 OLD 00138224 1471 81-6 Skin Sensitization 40822202 1471 OLD 81-5 Acute Dermal Irritation OLD 81-6 Skin Sensitization 00138224 1471 The Physiology and Mode of Action of the 00142372 1471 OLD N/A Dinitroaniline Herbicides Weed Science 25(1):79-87 OLD Prediction of Trifluralin Diffusion Coefficients 00142366 1471 N/A Weed Science 21(6):485-489 Ultraviolet Radiation of Solutions of Trifluralin 0014092 1471 OLD N/A OLD Determination of Volatile Nitrosamine in Air: Pre-00125326 1471 N/A RPAR Review Submission #25 OLD N/A The Mode of Action of the Herbicide Trifluralin: 00125316 1471

RPAR Submission



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

	DAT	A MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 6 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:			
ngredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
N/A	A Gas Chromatographic Method for the Determination of Sencor and its Deanimated Diketo Metabolite in Soybeans	00066195	1471	OLD	
N/A	Synthesis and Chromatographic Application of Boned, Monomolecular Polymer Films on Silicic Supports	00039275	1471	OLD	
N/A	General Summary: Treflan	00032810	1471	OLD	
N/A	Herbicidal Properties of Trifluralin Analogs. Weeds	00032083	1471	OLD	
N/A	Report Sheet Including Data on Use of Treflan Herbicide - Fish	00029838	1471	OLD	
NA	Special Study	00105728	1471	OLD	
eneric Trifluralin		TDDC - Trifluralin Data Development Consc			l prtium
71-1	Acute Dietary Tox	00027401	1471	OLD	
71-1(a)	Acute Avian Oral Toxicity - Bobwhite Quail	00137573	1471	OLD	
71-2(a)	Avian Dietary Tox	00138857	1471	OLD	
71-2(b)	Avian Dietary Tox	00138858	1471	OLD	
71-4(a)	Avian Reproduction	00131134	1471	OLD	
71-4(b)	Avian Reproduction	00131132	1471	OLD	
72-1	Fish Acute Tox, Freshwater and Marine	00165223	1471	OLD	



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 7 of 49 EPA Reg No./File: Date: March 12, 2012 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin Guideline Reference **Status** Note Number **Guideline Study Name** MRID Number Submitter Fish Acute Tox. Freshwater and Marine 00155975 1471 OLD 72 - 1OLD 00155974 1471 72-1 Fish Acute Tox, Freshwater and Marine 1471 OLD 00105736 72 - 1Fish Acute Tox. Freshwater and Marine OLD 72-1 Fish Acute Tox, Freshwater and Marine 00124897 1471 1471 OLD 72-1 Fish Acute Tox, Freshwater and Marine 00108273 OLD 72-1 Fish Acute Tox, Freshwater and Marine 00105768 1471 00104847 1471 OLD 72-1 Fish Acute Tox, Freshwater and Marine 1471 OLD 72 - 1Fish Acute Tox, Freshwater and Marine 00105763 OLD 72-1 00091282 1471 Fish Acute Tox, Freshwater and Marine OLD 72 - 11471 Fish Acute Tox, Freshwater and Marine 00083649 OLD 72 - 1Fish Acute Tox, Freshwater and Marine 00076446 1471 00058737 1471 OLD 72 - 1Fish Acute Tox. Freshwater and Marine OLD 72 - 100105767 1471 Fish Acute Tox, Freshwater and Marine OLD Fish Acute Tox, Freshwater and Marine 72 - 100105709 1471 OLD 00105778 1471 72 - 1Fish Acute Tox. Freshwater and Marine OLD 72 - 1Fish Acute Tox, Freshwater and Marine 00105761 1471 1471 OLD 72 - 100105766 Fish Acute Tox, Freshwater and Marine OLD 72 - 340674801 1471 Mysid Acute Tox OLD 72 - 31471 Mysid Acute Tox 00165225 PER 72-3(a) WAIVER **TDDC** Fish Acute Tox, Freshwater and Marine **TDDC** PER 72-3(a)Fish Acute Tox, Freshwater and Marine 42449901

WAIVER

PER

TDDC

Fish Acute Tox, Freshwater and Marine

72-3(b)



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 8 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference Status** Note Number **Guideline Study Name** MRID Number Submitter 72-3(b) Fish Acute Tox, Freshwater and Marine 42449902 **TDDC** PER PER 72-4 Fish Early Life Stage Tox 42439601 **TDDC** 72-4 62719 OLD 41386202 Fish Early Life Stage Tox OLD 72-4 Fish Early Life Stage Tox 00105688 1471 72-4 1471 OLD Fish Early Life Stage Tox 00081054 OLD 72-4 Fish Early Life Stage Tox 00053775 1471 72-4 00029839 1471 OLD Fish Early Life Stage Tox OLD 72-4 1471 Fish Early Life Stage Tox 00027401 72-4 OLD 00024296 1471 Fish Early Life Stage Tox OLD 72-4(b) 62719 Daphnid Chronic Tox 41386201 OLD 72-7 Field Testing for Aquatic Organisms 42705401 62719 72-7 1471 OLD Field Testing for Aquatic Organisms 40809601 OLD 72-7 05001497 1471 Field Testing for Aquatic Organisms OLD 72-7 Field Testing for Aquatic Organisms 00165223 1471 72-7 00145029 1471 OLD Field Testing for Aquatic Organisms OLD 72-7 Field Testing for Aquatic Organisms 00105763 1471 72-7 OLD 00105736 1471 Field Testing for Aquatic Organisms An Assessment of the Potential Hazard to Aquatic 1471 OLD N/A 00144920 Organisms Resulting from the Agricultural Use of Treflan: a Response to EPA's PD4 Requirement for a

Field Monitoring Study



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M, Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 9 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: 9330 Zionsville Road **Technical Trifluralin** Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Number **Guideline Study Name** MRID Number Submitter Status Note N/A Meeting with Representatives of Eli 1471 & Co. -00029837 OLD 1471 Treflan (Unpublished study received on unknown date under unknown admin no.; prepared by U.S. Fish and Wildlife Service Div. of Sport Fisheries, Fish-Pesticide Research Laboratory 82-1(a) 90-Day Oral Tox in Rodents 41086101 1471 OLD 82-1(a) 40411904 1471 OLD 90-Day Oral Tox in Rodents OLD 82-1(a) 90-Day Oral Tox in Rodents 00157156 1471 82-1(a) 90-Day Oral Tox in Rodents 00157155 1471 OLD 82-1(a) 90-Day Oral Tox in Rodents 00157154 1471 OLD 90-Day Oral Tox in Rodents 82-1(a) 00124897 1471 OLD 82-1(a) 90-Day Oral Tox in Rodents 00119043 OLD 1471 82-1(a) 90-Day Oral Tox in Rodents 00105739 1471 OLD 90 Day Feeding Study in the Non Rodent OLD 82-1(b) 40411904 1471 82-1(b) 90 Day Feeding Study in the Non Rodent 00165219 OLD 1471 82-1(b)90 Day Feeding Study in the Non Rodent 00134326 1471 OLD 82-1(b) 90 Day Feeding Study in the Non Rodent OLD 00105739 1471 82-2 21/28 Day Dermal Toxicity 44135105 62719 OLD 82-2 OLD 21/28 Day Dermal Toxicity 62719 44135106 82-2 21/28 Day Dermal Toxicity 40279601 1471 OLD 82-2 21/28 Day Dermal Toxicity OLD 00152888 1471 82-2 21/28 Day Dermal Toxicity 00149189 1471 OLD



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### **DATA MATRIX** Page 10 of 49 EPA Reg No./File: 68156-3 Date: March 12, 2012 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: 9330 Zionsville Road **Technical Trifluralin** Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference Status** Note Number **Guideline Study Name MRID Number** Submitter 00105764 1471 OLD 90 Day Dermal Toxicity 82-3 OLD 90 Day Dermal Toxicity 00105762 1471 82-3 1471 OLD 00079063 82-3 90 Day Dermal Toxicity OLD Chronic Toxicity 00165219 1471 83-1 1471 OLD 83-1 Chronic Toxicity 00124894 OLD 83-1 Chronic Toxicity 00105719 1471 00081056 1471 OLD 83-1 Chronic Toxicity OLD 00081053 1471 83-1 Chronic Toxicity OLD 00076447 1471 83-1 Chronic Toxicity OLD 00058737 1471 83-1 Chronic Toxicity OLD 83-1(a) Chronic Toxicity - Rodent 40138301 1471 00124309 1471 OLD 83-1(a) Chronic Toxicity - Rodent OLD 00062607 1471 83-1(a) Chronic Toxicity - Rodent OLD 83-1(a) Chronic Toxicity - Rodent 00044338 1471

00044337

00104127

42447001

00104127

00083645

00124928

00124899

00124894

OLD

OLD

OLD

OLD

OLD

OLD

OLD

OLD

1471

1471

62719

1471

1471

1471

1471

1471

Chronic Toxicity - Rodent

Chronic Toxicity - Rodent

Carcinogenicity

Carcinogenicity

Carcinogenicity

Chronic Toxicity - Non Rodent

Chronic Toxicity - Non Rodent

Chronic Toxicity - Non Rodent

83-1(a)

83-1(a)

83-1(b)

83-1(b)

83-1(b)

83-2

83-2

83-2



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 11 of 49 68156-3 Date: March 12, 2012 EPA Reg No./File: Applicant's/Registrant's Product: Dintec Agrichemicals Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference MRID Number** Submitter Status Note Number **Guideline Study Name** OLD 83-2 Carcinogenicity 00124889 1471 83-2 1471 OLD Carcinogenicity 00062665 OLD 83-2 00062606 1471 Carcinogenicity OLD 83-2 1471 00044337 Carcinogenicity OLD 1471 83-3 Prenatal Development Tox 00165219 1471 OLD 83-3 Prenatal Development Tox 00119043 OLD 83-3 Prenatal Development Tox 00083647 1471 83-3 00058737 1471 OLD Prenatal Development Tox OLD 00152419 1471 83-3(a) Prenatal Developmental Tox - Rats OLD 00147143 1471 83-3(a) Prenatal Developmental Tox - Rats OLD 83-3(a) Prenatal Developmental Tox - Rats 00134324 1471 OLD 83-3(b)Prenatal Developmental Tox - Rabbit 00152421 1471 OLD 83-3(b)Prenatal Developmental Tox - Rabbit 00152420 1471 OLD Prenatal Developmental Tox - Rabbit 00133422 1471 83-3(b) OLD 83-4 Reproduction and Fertility Effects 44135107 62719 OLD 00165219 1471 83-4 Reproduction and Fertility Effects OLD 83-4 Reproduction and Fertility Effects 00162543 1471 1471 OLD 83-4 Reproduction and Fertility Effects 00144552 OLD 83-4 00134325 1471 Reproduction and Fertility Effects OLD 83-4 Reproduction and Fertility Effects 00133422 1471 OLD 83-4 00133418 1471 Reproduction and Fertility Effects OLD 83-4 Reproduction and Fertility Effects 00124895 1471



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 12 of 49 EPA Reg No./File: Date: March 12, 2012 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Submitter **Status** Note MRID Number Number **Guideline Study Name** OLD 83-4 Reproduction and Fertility Effects 00119043 1471 1471 OLD 83-4 Reproduction and Fertility Effects 00083646 OLD 83-4 00081056 1471 Reproduction and Fertility Effects OLD 1471 83-4 00058737 Reproduction and Fertility Effects OLD 41000301 1471 84-2(a) Gene Mutation 1471 OLD 84-2(a) Gene Mutation 00133426 OLD 84-2(a) 00133425 1471 Gene Mutation 00129060 1471 OLD 84-2(a) Gene Mutation OLD 00129059 1471 84-2(a) Gene Mutation OLD 00126662 1471 84-2(a)Gene Mutation OLD 84-2(a)Gene Mutation 00126661 1471 84-2(a)Gene Mutation 00126660 1471 OLD 1471 OLD 84-2(a)Gene Mutation 00126659 OLD 1471 00125315 84-2(a) Gene Mutation OLD 1471 84-2(a)00125312 Gene Mutation OLD 00124901 1471 84-2(a) Gene Mutation OLD 85-1 Metabolsim and Pharmacokinetics 41218901 1471 00124920 1471 OLD 85-1 Metabolsim and Pharmacokinetics OLD 85-1 00124900 1471 Metabolsim and Pharmacokinetics 1471 OLD 00124897 85-1 Metabolsim and Pharmacokinetics OLD 85-1 00105760 1471 Metabolsim and Pharmacokinetics 1471 OLD 85 - 1Metabolsim and Pharmacokinetics 00105743



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 13 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Number **MRID Number** Submitter **Status Guideline Study Name** Note 85-1 Metabolsim and Pharmacokinetics 00081055 1471 OLD 85-1 Metabolsim and Pharmacokinetics 00080324 1471 OLD Metabolsim and Pharmacokinetics 00080320 85-1 1471 OLD 85-1 Metabolsim and Pharmacokinetics 00080319 OLD 1471 85-2 Dermal Penetration 40673701 1471 OLD 86-1 Companion Animal Safety 00124898 1471 OLD 86-1 Companion Animal Safety 00083652 1471 OLD 86-1 Companion Animal Safety 00080322 1471 OLD 86-1 00080321 OLD Companion Animal Safety 1471 86-1 Companion Animal Safety 00080318 1471 OLD OLD 86-1 Companion Animal Safety 00058737 1471 N/A Human Poisoning: Case Histories 00165222 1471 OLD N/A Trifluralin Part II: Absorption Studies in Man 00165221 OLD 1471 Acute Oral Toxicity to Mice: Trifluralin Summary N/A 00165220 OLD 1471 N/A Review of Rat and Rabbit Teratology Studies of 00151241 OLD 1471 Trifluralin (EL-152) A Teratology Study of Trifluralin Administered Orally N/A 00147142 1471 OLD to Dutch Belted Rabbits: Interim Report N/A A Generation Study in Wistar Rats Given Trifluralin in 00147141 1471 OLD the Diet: Interim Report Genetic Toxicology Studies with Trifluralin N/A 00133424 OLD 1471 (Compound 36352): Summary



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

DATA MATRIX							
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 14 of 49		
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:					
ngredient: Trifluralin							
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note		
N/A	Induction of Gene Conversion in Diploid Yeast by Chemicals: Correlation with Mutagenic Action and its Relevance in Genotoxicity Screening	00125313	1471	OLD			
N/A	Preliminary Risk Estimates for Treflan Applicators from NDPA Inhalation: Pre-RPAR Review Submission #12	00124930	1471	OLD			
N/A	Additional NDPA Monitoring Studies: Pre-RPAR Review Submission #1	00124929	1471	OLD	·		
N/A	Protocols for Chronic Toxicity/Oncogenic Evaluation of Trifluralin in Rats and Mice: Pre-RPAR Review Submission #6	00124927	1471	OLD			
N/A	Minutes: Sixth Meeting of the Data Evaluation/Risk Assessment Subgroup of the Clearinghouse on Environmental Carcinogens; November 28, 1977, Bethesda, MD: Pre-RPAR Review Submission #11	00124925	1471	OLD			
N/A	The Assessment of Risk Resulting From Exposure to the Nitrosamine Impurity in Treflan EC: Pre-RPAR Review Submission #17	00124921	1471	OLD			
N/A	Occupational Hazards in the Handling of Trifluralin: Pre-RPAR Review Submission #3	00124896	1471	OLD			



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

	DAT	A MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 15 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:  Technical Trifluralin			
ngredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
N/A	The Toxicology of Trifluralin: Pre RPAR Review Submission #3	00124893	1471	OLD	
N/A	Treflan EC Air Monitoring Experiments: Photographs	00124888	1471	OLD	
N/A	A Teratology Study in Dutch Belted Rabbits Given Oral Doses of Trifluralin	00119041	1471	OLD	
N/A	A Generation Study in Wistar Rats Given Trifluralin in the Diet	00119040	1471	OLD	
N/A	A Dominant Lethal Study in Wistar Rats Given Oral Doses of Trifluralin	00119039	1471	OLD	
N/A	Long-Term Feeding Studies in Rats with Trifluralin	00105779	1471	OLD	
N/A	The Toxicology of Some Metabolites of Trifluralin	00083648	1471	OLD	
N/A	The Toxicity of Trifluralin, Treflan, an Herbicide to Mammals and Chickens	00082340	1471	OLD	
N/A	The Toxicity of Trifluralin, Treflan, an Herbicide to Mammals and Chickens	00080325	1471	OLD	
N/A	General Summary: Toxicity of Trifluralin. Summary of studies 090692-C and 090692-D	00076445	1471	OLD	
N/A	The Toxicity of Trifluralin 1960-1966	00076444	1471	OLD	
N/A	The Toxicologic Evaluation of Benefin and Trifluralin	00024637	1471	OLD	
121-1	Target Area Phytotoxicity	40411905	1471	OLD	<u> </u>



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### **DATA MATRIX** Page 16 of 49 EPA Reg No./File: 68156-3 Date: March 12, 2012 Applicant's/Registrant's Product: **Dintec Agrichemicals** /Name & Address: 9330 Zionsville Road Technical Trifluralin Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Number **Guideline Study Name** MRID Number Submitter **Status** Note 1471 OLD 00142364 121-1 Target Area Phytotoxicity OLD Target Area Phytotoxicity 00142363 1471 121-1 1471 OLD 00140740 121-1 Target Area Phytotoxicity OLD 121-1 Target Area Phytotoxicity 00140738 1471 OLD Target Area Phytotoxicity 00140736 1471 121-1 OLD Target Area Phytotoxicity 00140732 1471 121-1 OLD 00136795 1471 Target Area Phytotoxicity 121-1 OLD 1471 Target Area Phytotoxicity 00136794 121-1 OLD 00136793 1471 121-1 Target Area Phytotoxicity OLD 121-1 Target Area Phytotoxicity 00136792 1471 00136791 1471 OLD 121-1 Target Area Phytotoxicity 1471 OLD 00136789 121-1 Target Area Phytotoxicity 00136788 1471 OLD 121-1 Target Area Phytotoxicity OLD 00136772 1471 121-1 Target Area Phytotoxicity 1471 OLD 121-1 Target Area Phytotoxicity 00134431 00133940 1471 OLD 121-1 Target Area Phytotoxicity OLD 00130154 1471 121-1 Target Area Phytotoxicity OLD 00125317 1471 121-1 Target Area Phytotoxicity OLD 00106722 1471 121-1 Target Area Phytotoxicity OLD 121-1 Target Area Phytotoxicity 00106720 1471 00106719 1471 OLD 121-1 Target Area Phytotoxicity OLD 00106718 1471 121-1 Target Area Phytotoxicity



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M, Street, S.W., Washington, DC 20460. Do not send the form to this address

		DATA MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 17 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product: Technical Trifluralin			
ngredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
121-1	Target Area Phytotoxicity	00106717	1471	OLD	
121-1	Target Area Phytotoxicity	00106713	1471	OLD	
121-1	Target Area Phytotoxicity	00106712	1471	OLD	
121-1	Target Area Phytotoxicity	00106711	1471	OLD	
121-1	Target Area Phytotoxicity	00106709	1471	OLD	
121-1	Target Area Phytotoxicity	00106705	1471	OLD	
121-1	Target Area Phytotoxicity	00105789	1471	OLD	
121-1	Target Area Phytotoxicity	00105781	1471	OLD	
121-1	Target Area Phytotoxicity	00105774	1471	OLD	
121-1	Target Area Phytotoxicity	00105770	1471	OLD	
121-1	Target Area Phytotoxicity	00105758	1471	OLD	
121-1	Target Area Phytotoxicity	00105747	1471	OLD	
121-1	Target Area Phytotoxicity	00105731	1471	OLD	
121-1	Target Area Phytotoxicity	00105711	1471	OLD	
121-1	Target Area Phytotoxicity	00105703	1471	OLD	
121-1	Target Area Phytotoxicity	00105701	1471	OLD	
121-1	Target Area Phytotoxicity	00105700	1471	OLD	
121-1	Target Area Phytotoxicity	00105699	1471	OLD	
121-1	Target Area Phytotoxicity	00105686	1471	OLD	
121-1	Target Area Phytotoxicity	00105685	1471	OLD	
121-1	Target Area Phytotoxicity	00105684	1471	OLD	
121-1	Target Area Phytotoxicity	00105682	1471	OLD	



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 18 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: 9330 Zionsville Road **Technical Trifluralin** Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Number MRID Number **Guideline Study Name** Submitter Status Note 121-1 Target Area Phytotoxicity 00105680 OLD 1471 121-1 Target Area Phytotoxicity 00105656 1471 OLD 121-1 Target Area Phytotoxicity 00105652 OLD 1471 121-1 OLD Target Area Phytotoxicity 00105651 1471 121-1 Target Area Phytotoxicity 00105647 1471 OLD 121-1 OLD Target Area Phytotoxicity 00066087 1471 121 - 1Target Area Phytotoxicity 00037771 464 OLD 121-1 1471 OLD Target Area Phytotoxicity 00033950 121-1 Target Area Phytotoxicity 00031805 1471 OLD 121 - 1Target Area Phytotoxicity 00030998 OLD 1471 OLD 121-1 Target Area Phytotoxicity 00030211 1471 121-1 Target Area Phytotoxicity 00027257 1471 OLD 121-1 Target Area Phytotoxicity 00027256 1471 OLD 121-1 Target Area Phytotoxicity 00026880 OLD 1471 121-1 Target Area Phytotoxicity 00026684 464 OLD OLD 121-1 Target Area Phytotoxicity 00026651 1471 121-1 Target Area Phytotoxicity 00026530 1471 OLD 121-1 Target Area Phytotoxicity 00024493 1471 OLD 121-1 00023056 OLD Target Area Phytotoxicity 1471 121-1 00022227 OLD Target Area Phytotoxicity 1471 121-1 Target Area Phytotoxicity 00020711 OLD 1471

00012176

1471

Target Area Phytotoxicity

121-1

OLD



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 19 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: Dintec Agrichemicals Name & Address: 9330 Zionsville Road **Technical Trifluralin** Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference MRID Number** Number Guideline Study Name Submitter Status Note 121-1 Target Area Phytotoxicity 00003260 OLD 1471 121-1 Target Area Phytotoxicity 00003258 1471 OLD 121-1 Target Area Phytotoxicity 00003257 1471 OLD 121-1 Target Area Phytotoxicity 00003243 1471 OLD 121-1 Target Area Phytotoxicity 00003242 1471 OLD Target Area Phytotoxicity 00002805 121-1 1471 OLD 121-1 Target Area Phytotoxicity 00002804 1471 OLD Target Area Phytotoxicity 00002803 121-1 1471 OLD 121-1 Target Area Phytotoxicity 00002802 1471 OLD 121-1 Target Area Phytotoxicity 00002800 OLD 1471 Target Area Phytotoxicity 00002799 OLD 121-1 1471 121-1 Target Area Phytotoxicity 00002798 1471 OLD 121-1 Target Area Phytotoxicity 00002769 OLD 1471 121-1 Target Area Phytotoxicity 00002758 1471 OLD 121-1 Target Area Phytotoxicity 00002757 OLD 1471 00002756 121-1 Target Area Phytotoxicity 1471 OLD 121-1 Target Area Phytotoxicity 00002753 1471 OLD 00002752 121-1 Target Area Phytotoxicity 1471 OLD 121-1 Target Area Phytotoxicity 00002750 1471 OLD 121-1 Target Area Phytotoxicity 00002749 1471 OLD 121-1 Target Area Phytotoxicity 00002748 1471 OLD

00002744

1471

Target Area Phytotoxicity

121-1

OLD



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

		DATA MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 20 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product: Technical Trifluralin			
Ingredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
121-1	Target Area Phytotoxicity	00002739	1471	OLD	
121-1	Target Area Phytotoxicity	00002738	1471	OLD	
121-1	Target Area Phytotoxicity	00002737	1471	OLD	
121-1	Target Area Phytotoxicity	00002736	1471	OLD	
121-1	Target Area Phytotoxicity	00002735	1471	OLD	
121-1	Target Area Phytotoxicity	00002734	1471	OLD	
121-1	Target Area Phytotoxicity	00002733.	1471	OLD	
121-1	Target Area Phytotoxicity	00002732	1471	OLD	
121-1	Target Area Phytotoxicity	00002731	1471	OLD	
121-1	Target Area Phytotoxicity	00002730	1471	OLD	
121-1	Target Area Phytotoxicity	00002729	1471	OLD	
121-1	Target Area Phytotoxicity	00002728	1471	OLD	
121-1	Target Area Phytotoxicity	00002726	1471	OLD	
121-1	Target Area Phytotoxicity	00002725	1471	OLD	
121-1	Target Area Phytotoxicity	00002724	1471	OLD	
121-1	Target Area Phytotoxicity	00002722	1471	OLD	
121-1	Target Area Phytotoxicity	00002721	1471	OLD	
121-1	Target Area Phytotoxicity	00002720	1471	OLD	
121-1	Target Area Phytotoxicity	00002719	1471	OLD	
121-1	Target Area Phytotoxicity	00002718	1471	OLD	
121-1	Target Area Phytotoxicity	00002717	1471	OLD	
121-1	Target Area Phytotoxicity	00002716	1471	OLD	



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 21 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: 9330 Zionsville Road **Technical Trifluralin** Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Number Status **Guideline Study Name MRID Number** Submitter Note 121-1 Target Area Phytotoxicity 00002715 1471 OLD 121-1 Target Area Phytotoxicity 00002714 1471 OLD 121-1 00002713 OLD Target Area Phytotoxicity 1471 121-1 OLD Target Area Phytotoxicity 00002712 1471 121-1 Target Area Phytotoxicity 00002711 OLD 1471 121-1 OLD Target Area Phytotoxicity 00002710 1471 121-1 Target Area Phytotoxicity 00002709 1471 OLD 121-1 OLD Target Area Phytotoxicity 00002708 1471 Target Area Phytotoxicity 121-1 00002707 1471 OLD 121-1 Target Area Phytotoxicity 00002706 1471 OLD OLD 121-1 Target Area Phytotoxicity 00002705 1471 121-1 Target Area Phytotoxicity 00002704 1471 OLD 121-1 Target Area Phytotoxicity 00002703 1471 OLD 121-1 Target Area Phytotoxicity OLD 00002702 1471 121-1 Target Area Phytotoxicity 00002701 OLD 1471 121-1 Target Area Phytotoxicity 00002700 1471 OLD 121-1 Target Area Phytotoxicity OLD 00002698 1471 Target Area Phytotoxicity 121-1 00002697 1471 OLD 121-1 OLD Target Area Phytotoxicity 00002696 1471 121-1 Target Area Phytotoxicity 00002695 1471 OLD 121-1 OLD Target Area Phytotoxicity 00002585 1471 121-1 Target Area Phytotoxicity 00002573 1471 OLD



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

	DAT	A MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 22 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product: Technical Trifluralin			
Ingredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
121-1	Target Area Phytotoxicity	00002572	1471	OLD	
121-1	Target Area Phytotoxicity	00002571	1471	OLD	
121-1	Target Area Phytotoxicity	00002570	1471	OLD	
121-1	Target Area Phytotoxicity	00002567	1471	OLD	
122-1(a)	Terrestrial Plant Tox, Tier I (Seedling Emergence)	00142367	1471	OLD	
122-1(b)	Terrestrial Plant Tox, Tier I (Vegetative Vigor)	00142367	1471	OLD	
122-1(a)	Tier I: Seed / Seedling Germination	41934501	TDDC	PER	
122-1(a)	Terrestrial Plant Tox, Tier I (Seedling Emergence)	00142367	1471	OLD	
122-1(a)	Terrestrial Plant Toxicity, Tier I (seedling emergence)	00141258	1471	OLD	
122-1(b)	Terrestrial Plant Tox, Tier I (Vegetative Vigor)	00142367	1471	OLD	
122-1(b)	Terrestrial Plant Toxicity, Tier I (vegetative vigor)	00141258	1471	OLD	
122-2	Aquatic Plant Toxicity Test Using Lemna spp. Tiers I and II	41934502	TDDC	PER	
122-2	Aquatic Plant Toxicity Test Using Lemna spp. Tiers I and II	41536201	62719	OLD	
122-2	Aquatic Plant Toxicity Test Using Lemna spp. Tiers I and II	41386203	62719	OLD	
123-1(b)	Tier II: Vegetative Vigor	42695601	62719	OLD	
123-1(b)	Tier II: Vegetative Vigor	41934503	TDDC	OLD	
123-2	Algal Toxicity, Tiers I and II	47807006	62719	OLD	
123-2	Algal Toxicity, Tiers I and II	47807005	62719	OLD	



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

	DAT	A MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 23 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:			
ngredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
123-2	Algal Toxicity, Tiers I and II	42834104	62719	OLD	
123-2	Tier II: Aquatic Plant Growth	42834103	62719	OLD	
123-2	Algal Toxicity, Tiers I and II	42834102	62719	OLD	
123-2	Algal Toxicity, Tiers I and II	42834101	62719	OLD	
133-4	Inhalation Passive Dosimetry Exposure	00145261	1471	OLD	
N/A	Effects of Trifluralin and its Formulations on Microorganisms	00165224	1471	OLD	
N/A	Accumulation of Six Dinitroaniline Herbicides in an Aquatic Microecosystem	00144091	1471	OLD	
N/A	The Influence of the Herbicide Trifluralin on Flagellar Regeneration in Chlamydomonas  Experimental Cell Research 119:99-109	00142377	1471	OLD	
N/A	Binding of the Herbicide Trifluralin to Chlamydomonas Flagellar Tubulin J. Cell Sci. 24:351-360	00142376	1471	OLD	
N/A	Trifluralin Data Call-In Ecological Effects Field Monitoring Study. Seventeen-Month Interim Report	00138616	1471	OLD	
N/A	The Influence of the Herbicide Trifluralin on Flagellar Regeneration in Chlamydomonas	00125319	1471	OLD	
N/A	Binding of the Herbicide Trifluralin to Chlamydomonas Flagellar Tubulin	00125318	1471	OLD	



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0,25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

# DATA MATRIX Date: March 12, 2012 Applicant's/Registrant's Name & Address: Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin

Guideline Reference					
Number	Guideline Study Name	MRID Number	Submitter	Status	Note
N/A	Toxicity of Treflan to Earthworms: Pre-RPAR Review	00124922	1471	OLD	
	Submission #18				
161-1	Hydrolysis	00141110	1471	OLD	
161-1	Hydrolysis	00141106	1471	OLD	
161-1	Hydrolysis	00131135	1471	OLD	
161-1	Hydrolysis	00131130	1471	OLD	
161-1	Hydrolysis	00127913	1471	OLD	
161-1	Hydrolysis	00125302	1471	OLD	
161-1	Hydrolysis	00124913	1471	OLD	
161-1	Hydrolysis	00124909	1471	OLD	
161-2	Photodegradation in Water	40560101	1471	OLD	
161-2	Photodegradation in Water	00165218	1471	OLD	
161-2	Photodegradation in Water	00165217	1471	OLD	
161-2	Photodegradation in Water	00142370	1471	OLD	
161-3	Photodegradation on Soil	40751301	1471	OLD	
161-3	Photodegradation on Soil	40597801	1471	OLD	
161-3	Photodegradation on Soil	00165218	1471	OLD	
161-3	Photodegradation on Soil	00165217	1471	OLD	
161-3	Photodegradation on Soil	00144921	1471	OLD	
161-3	Photodegradation on Soil	00144093	1471	OLD	
161-3	Photodegradation on Soil	00142368	1471	OLD	
161-3	Photodegradation on Soil	00141111	1471	OLD	



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### **DATA MATRIX** Page 25 of 49 EPA Reg No./File: Date: March 12, 2012 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin Guideline Reference Number **Guideline Study Name** MRID Number Submitter Status Note 161-3 00141103 OLD Photodegradation on Soil 1471 161-3 OLD Photodegradation on Soil 00141103 1471 161-3 Photodegradation on Soil 00124909 1471 OLD 161-3 Photodegradation on Soil 00114837 464 OLD 161-3 Photodegradation on Soil 00094033 1471 OLD Photodegradation on Soil 00094032 161-3 1471 OLD 161-3 Photodegradation on Soil 00002596 1471 OLD 161-4 Photodegradation in Air 00141258 1471 OLD 161-4 Photodegradation in Air 00124910 1471 OLD 161-4 00094033 OLD Photodegradation in Air 1471 41240501 OLD 162-1 Aerobic Soil Metabolism 1471 162-1 Aerobic Soil Metabolism 00165218 1471 OLD 162-1 00165217 OLD Aerobic Soil Metabolism 1471 162-1 Aerobic Soil Metabolism 00124912 1471 OLD 162-1 Aerobic Soil Metabolism 00124911 OLD 1471 162-1 00105759 OLD Aerobic Soil Metabolism 1471 162-1 Aerobic Soil Metabolism 00094032 1471 OLD 162-2 Anaerobic Soil Metabolism Study 41240502 1471 OLD Anaerobic Soil Metabolism Study 162-2 00165218 1471 OLD 162-2 Anaerobic Soil Metabolism Study 00165217 OLD 1471 163-1 Leaching and Adsorption / Desorption 40673501 1471 OLD 163-1 Leaching and Adsorption / Desorption 40411905 OLD 1471



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

		DATA MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 26 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product: Technical Trifluralin			
ngredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
163-1	Leaching and Adsorption / Desorption	05001264	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00144922	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00142378	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00142374	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00142361	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00141258	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00128974	464	OLD	
163-1	Leaching and Adsorption / Desorption	00125302	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00124915	1471	OLD	
163-1	Leaching and Adsorption/Desorption	00124914	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00111528	464	OLD	
163-1	Leaching and Adsorption / Desorption	00105772	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00105759	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00077676	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00044006	464	OLD	
163-1	Leaching and Adsorption/Desorption	00002805	1471	OLD	
163-1	Leaching and Adsorption/Desorption	00002804	1471	OLD	
163-1	Leaching and Adsorption/Desorption	00002803	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00002596	1471	OLD	
163-1	Leaching and Adsorption / Desorption	00002536	1471	OLD	
163-2	Laboratory Volatility Study	43915701	68156	OLD	
163-2	Laboratory Volatility Study	40673601	1471	OLD	



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 27 of 49 EPA Reg No./File: 68156-3 Date: March 12, 2012 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Number **Guideline Study Name MRID Number** Submitter Status Note OLD Laboratory Volatility Study 163-2 00144919 1471 163-2 Laboratory Volatility Study 00142368 1471 OLD 00141258 OLD 163-2 Laboratory Volatility Study 1471 OLD 163-3 40673601 1471 Field Volatility Study 62719 OLD 164-1 Soil Field Dissipation Study 42309101 41781901 OLD 164-1 Soil Field Dissipation Study 62719 62719 OLD 164-1 Soil Field Dissipation Study 41661101 164-1 Soil Field Dissipation Study 05001264 1471 OLD Soil Field Dissipation Study OLD 00144922 1471 164-1 OLD 164-1 Soil Field Dissipation Study 00131137 1471 OLD 164-1 00125299 1471 Soil Field Dissipation Study OLD 164-1 Soil Field Dissipation Study 00124916 1471 Soil Field Dissipation Study 00124916 1471 OLD 164-1 OLD Soil Field Dissipation Study 00124914 1471 164-1 OLD 00124902 1471 164-1 Soil Field Dissipation Study 1471 OLD Soil Field Dissipation Study 00106717 164-1 OLD 164-1 Soil Field Dissipation Study 00106709 1471 OLD Soil Field Dissipation Study 00106705 1471 164-1 1471 OLD 164-1 Soil Field Dissipation Study 00105772 1471 OLD 00105759 164-1 Soil Field Dissipation Study 1471 OLD 164-1 Soil Field Dissipation Study 00105753

00105752

1471

OLD

Soil Field Dissipation Study

164-1



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 28 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: 9330 Zionsville Road **Technical Trifluralin** Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Number **MRID Number Guideline Study Name** Submitter Status Note 164-1 Soil Field Dissipation Study OLD 00105694 1471 164-1 Soil Field Dissipation Study 00086412 1471 OLD 164-1 OLD Soil Field Dissipation Study 00044006 464 164-2 OLD Aquatic Sediment Field Dissipation Study 00155978 1471 164-2 Aquatic Sediment Field Dissipation Study 1471 OLD 00155972 164-2 Aquatic Sediment Field Dissipation Study 00147144 1471 OLD 164-2 Aquatic Sediment Field Dissipation Study 00145282 OLD 1471 164-2 OLD Aquatic Sediment Field Dissipation Study 1471 00130004 164-2 OLD Aquatic Sediment Field Dissipation Study 00018122 1471 164-5 OLD Long Term Soil Dissipation Study 00142362 1471 164-5 OLD Long Term Soil Dissipation Study 00141257 1471 165-1 Confined Rotational Crop Study 41661102 62719 OLD 165-1 Confined Rotational Crop Study 00133417 1471 OLD 165-1 Confined Rotational Crop Study 00129640 OLD 1471 165-4 Accumulation in Fish 40673801 1471 OLD 165-4 OLD Accumulation in Fish 00155973 1471 165-4 Accumulation in Fish 00152437 1471 OLD 165-4 OLD Accumulation in Fish 00145282 1471 165-5 OLD Accumulation in Aquatic Non-Target Organisms 00155978 1471 165-5 OLD Accumulation in Aquatic Non-Target Organisms 00155972 1471 165-5 OLD Accumulation in Aquatic Non-Target Organisms 00153631 1471

00147144

Accumulation in Aquatic Non-Target Organisms

165-5

OLD

1471



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M, Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 29 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: 9330 Zionsville Road **Technical Trifluralin** Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference Status** Number Guideline Study Name **MRID Number** Submitter Note 165-5 Accumulation in Aquatic Non-Target Organisms 00144553 OLD 1471 165-5 Accumulation in Aquatic Non-Target Organisms 00092772 1471 OLD N/A OWN Dissipation of Transferable Residues of Benefin and 45745601 Trifluralin on Turf Treated with a Formulation of the Pesticides N/A Dissipation of Transferable Residues of Benefin and 62719 **OWN** 44998301 Trifluralin on Turf Treated with a Formulation of the Pesticides Amended Report dated 12/20/99 N/A OLD 40987101 1471 Supplement to: A Study of Product Performance and Environmental Concerns with Irrigation Devices Containing Treflan N/A A Study of Product Performance and Environmental 40934201 1471 OLD Concerns with Irrigation Devices Containing Treflan N/A National Pesticide Monitoring Program (Revised) 00165229 1471 OLD N/A Carbon Dioxide Collection During Carbon-14 OLD 00165226 1471 Trifluralin--Soybean Experiment N/A A Controlled-Release Herbicide Device for Multiple-OLD 1471 00160550 Year Control of Roots at Waste Burial Sites Journal of Controlled Release 3:47-54



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 30 of 49 EPA Reg No./File: Date: March 12, 2012 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Number MRID Number Submitter Status Note **Guideline Study Name** OLD N/A Photolysis of Trifluralin: Characterization of 00146333 1471 Azobenzene and Azoxybenzene Photodegradation Journal of Agricultural Food Chemistry, 28(4): 746-Metabolism of Herbicides in Soil N/A 00146332 1471 OLD Advances in Chemistry Series, No. 60, p. 250-262 N/A Fate of Nitrosamines in the Environment: Photolysis in 00144925 1471 OLD Natural Water. Presented at ACS Meeting OLD N/A Drinking Water and Health 1471 00142373 National Research Council - Washington, DC: National Academy of Sciences ) 63-69 OLD N/A Factors Effecting Vapor Loss of Trifluralin From Soil 00142369 1471 J. Agr. Food Chem. 22(6):987-991 N/A OLD Mechanism of Trifluralin Diffusion in Silt Loam Soil 00142365 1471 Weed Science 21(5):480-484 N/A Greenhouse Carbon-14 Trifluralin Soil Degradation OLD 00141105 1471 Experiment: Final Report Aspects of Trifluralin Degradation with Special OLD N/A 00141104 1471 Reference to the Trifluoromethyl Group



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 31 of 49 EPA Reg No./File: 68156-3 Date: March 12, 2012 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference Status** MRID Number Submitter Note Number **Guideline Study Name** OLD00133421 1471 N/A Selection and Characterization of Watersheds for Trifluralin Field Monitoring Studies N/A Sampling of the Runoff Ponds for the Trifluralin Field 00133420 1471 OLD Monitoring Study (May-June, 1983) Special Arizona Treflan Study -- February 23-28, 1977: OLD N/A 00126074 1471 Part 1: Field Methodology Soil Degradation of Trifluralin: Mass Spectrometry of OLD N/A 00125328 1471 Products and Potential Products: Pre-RPAR Review Submission #25 Fate of 14C Trifluralin in Soil: Pre-RPAR Review 00125327 1471 OLD N/A Submission #25 Fate of Nitrosamines in the Environment: Photolysis in 00125325 1471 OLD N/A Natural Waters: Pre-RPAR Review Submission #25 00125298 1471 OLD N/A Summary of Field Air Monitoring Experiments: Submission at EPA/OSPR Meeting Special Treflan Field Monitoring Studies--II: Pre-OLD 1471 N/A 00124919 RPAR Review Submission #15 OLD N/A Special Treflan Field Monitoring Studies: Pre-RPAR 00124917 1471 Review Submission #10 A Preliminary Photochemical Study with N/A 00124908 1471 OLD Nitrosodipropylamine: Additional Data



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 32 of 49 EPA Reg No./File: Date: March 12, 2012 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: 9330 Zionsville Road **Technical Trifluralin** Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference** Number **Guideline Study Name MRID Number** Submitter **Status** Note N/A OLD The Environmental Fate of N-Nitrosodipropylamine: 00124907 1471 A Summary: Pre-RPAR Review Submission #9 OLD N/A Residues of Volatile Nitrosamines in Water Samples 00124903 1471 from Fields Treated with Treflan: Pre-RPAR Review Submission #8 General Protocol for a Treflan Field Monitoring Study 00119042 1471 OLD N/A N/A Letter sent to J. Leary dated Nov. 11, 1964: Treflan 00105767 OLD 1471 Treflan EC for Incorporation 24 Hours After OLD N/A 00067279 1471 Application N/A Treflan EC: 8-Hour Delayed Incorporation 00066083 1471 OLD OLD N/A Determining the Fate of Herbicides in the Ogallala 00059413 464 Aquifer N/A Introduction: Degradation of EL-179 00003261 1471 OLD N/A 00002814 OLD Introduction: Degradation of EL-179 1471 171-4(a) Nature of Residue - Plants 43569601 68156 OLD PER 171-4(a) Nature of Residue - Plants 41396802 TDDC PER 171-4(a) 41396801 **TDDC** Nature of Residue - Plants PER Nature of Residue - Plants 41179002 **TDDC** 171-4(a) PER 171-4(a) Nature of Residue - Plants 41179001 **TDDC**



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M, Street, S.W., Washington, DC 20460. Do not send the form to this address

DATA MATRIX							
Date: March 12, 2012		EPA Reg No./File: <b>68156-3</b>			Page 33 of 49		
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:					
ngredient: Trifluralin							
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note		
171-4(a)	Nature of Residue - Plants	00165227	1471	OLD			
171-4(a)	Nature of Residue - Plants	00135204	1471	OLD			
171-4(a)	Nature of Residue - Plants	00135196	1471	OLD			
171-4(a)	Nature of Residue - Plants	00131133	1471	OLD			
171-4(a)	Nature of Residue - Plants	00130149	1471	OLD			
171-4(a)	Nature of Residue - Plants	00125301	1471	OLD			
171-4(a)	Nature of Residue - Plants	00125299	1471	OLD			
171-4(a)	Nature of Residue - Plants	00124905	1471	OLD			
171-4(a)	Nature of Residue - Plants	00121732	1471	OLD			
171-4(a)	Nature of Residue - Plants	00106722	1471	OLD			
171-4(a)	Nature of Residue - Plants	00106720	1471	OLD			
171-4(a)	Nature of Residue - Plants	00106719	1471	OLD			
171-4(a)	Nature of Residue - Plants	00106718	1471	OLD			
171-4(a)	Nature of Residue - Plants	00106717	1471	OLD			
171-4(a)	Nature of Residue - Plants	00106713	1471	OLD			
171-4(a)	Nature of Residue - Plants	00106712	1471	OLD			
171-4(a)	Nature of Residue - Plants	00106711	1471	OLD			
171-4(a)	Nature of Residue - Plants	00106709	1471	OLD			
171-4(a)	Nature of Residue - Plants	00106705	1471	OLD			
171-4(a)	Nature of Residue - Plants	00105720	1471	OLD			
171-4(a)	Nature of Residue - Plants	00105715	1471	OLD			
171-4(a)	Nature of Residue - Plants	00105692	1471	OLD	L		



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 34 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference Status** Number **Guideline Study Name MRID Number** Submitter Note 171-4(a) Nature of Residue - Plants 00093553 1471 OLD 171-4(a) OLD Nature of Residue - Plants 00093552 1471 OLD 171-4(a) Nature of Residue - Plants 00083027 1471 OLD 171-4(a) Nature of Residue - Plants 1471 00080323 OLD 171-4(a) Nature of Residue - Plants 00077824 1471 1471 OLD 171-4(a) Nature of Residue - Plants 00067222 OLD 171-4(a) Nature of Residue - Plants 00066161 1471 171-4(a) Nature of Residue - Plants 1471 OLD 00064481 OLD 171-4(a) Nature of Residue - Plants 00059532 1471 171-4(a) Nature of Residue - Plants 00029399 1471 OLD OLD 1471 171-4(a) Nature of Residue - Plants 00026054 171-4(a) Nature of Residue - Plants 00024495 464 OLD 1471 OLD 171-4(a) Nature of Residue - Plants 00024258 Nature of Residue - Plants OLD 171-4(a) 00024251 1471 OLD 171-4(a) Nature of Residue - Plants 00024250 1471 OLD 1471 171-4(a) Nature of Residue - Plants 00024248 OLD 171-4(a) Nature of Residue - Plants 00022113 1471 OLD 171-4(a) Nature of Residue - Plants 00022112 1471 OLD 171-4(a) Nature of Residue - Plants 00002811 1471 OLD 00002810 1471 171-4(a) Nature of Residue - Plants 171-4(a) OLD Nature of Residue - Plants 00002809 1471

00002808

OLD

1471

Nature of Residue - Plants

171-4(a)



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

# DATA MATRIX Date: March 12, 2012 Applicant's/Registrant's Name & Address: Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268 Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268 Dintec Agrichemicals Product: Technical Trifluralin

Guideline Reference					
Number	Guideline Study Name	MRID Number	Submitter	Status	Note
171-4(b)	Nature of Residue - Livestock	41286101	1471	OLD	
171-4(b)	Nature of Residue - Livestock	41233102	1471	OLD	
171-4(b)	Nature of Residue - Livestock	41233101	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00105772	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00105748	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00105716	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00105690	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00105676	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00093636	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00093635	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00093633	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00080322	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00080321	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00080320	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00080318	1471	OLD	
171-4(b)	Nature of Residue - Livestock	00024293	1471	OLD	
171-4(c)	Residue Analytical Method	44288804	68156	OLD	
171-4(c)	Residue Analytical Method	43622001	68156	OLD	
171-4(c)	Residue Analytical Method	42430806	62719	OLD	
171-4(c)	Residue Analytical Method	42430805	62719	OLD	
171-4(c)	Residue Analytical Method	42430804	62719	OLD	
171-4(c)	Residue Analytical Method	42430803	62719	OLD	



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M, Street, S.W., Washington, DC 20460. Do not send the form to this address

		DATA MATRIX	·		
Date: March 12, 2012		EPA Reg No./File: 68156-3			Page 36 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product: Technical Trifluralin			
Ingredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
171-4(c)	Residue Analytical Method	42430802	62719	OLD	
171-4(c)	Residue Analytical Method	42430801	62719	OLD	
171-4(c)	Residue Analytical Method	42354502	62719	OLD	
171-4(c)	Residue Analytical Method	00165228	1471	OLD	
171-4(c)	Residue Analytical Method	00165227	1471	OLD	
171-4(c)	Residue Analytical Method	00155395	1471	OLD	
171-4(c)	Residue Analytical Method	00143667	1471	OLD	
171-4(c)	Residue Analytical Method	00141257	1471	OLD	
171 <b>-</b> 4(c)	Residue Analytical Method	00141256	1471	OLD	
171-4(c)	Residue Analytical Method	00140740	1471	OLD	
171-4(c)	Residue Analytical Method	00140735	1471	OLD	
171-4(c)	Residue Analytical Method	00136773	1471	OLD	
171-4(c)	Residue Analytical Method	00135204	1471	OLD	
171 <b>-</b> 4(c)	Residue Analytical Method	00133939	1471	OLD	

00130155

00128308

00125303

00124904

00120263

00109359

00105789

00105781

OLD

OLD

OLD

OLD

OLD

OLD

OLD

OLD

1471

1471

1471

1471

1471

1471

1471

1471

Residue Analytical Method

Crop Field Trials

171-4(c)

171-4(c)

171-4(c)

171-4(c)

171-4(c)

171-4(c)

171-4(c)

171-4(c)



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### **DATA MATRIX** Page 37 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin Guideline Reference Number **Guideline Study Name MRID Number** Submitter **Status** Note 171-4(c) Crop Field Trials 00105780 1471 OLD 171-4(c) Residue Analytical Method 1471 OLD 00105765 OLD 171-4(c) Residue Analytical Method 00105757 1471 171-4(c) Residue Analytical Method 00105755 1471 OLD OLD 171-4(c) Residue Analytical Method 00105754 1471 171-4(c) Residue Analytical Method 00105751 1471 OLD OLD 171-4(c) Residue Analytical Method 00105750 1471 171-4(c) Residue Analytical Method 00105749 1471 OLD OLD 171-4(c) Residue Analytical Method 00105746 1471 171-4(c) Residue Analytical Method 00105735 1471 OLD OLD 171-4(c) Residue Analytical Method 00105734 1471 171-4(c) Residue Analytical Method 00105729 1471 OLD 171-4(c) Residue Analytical Method 00105727 1471 OLD 171-4(c) Residue Analytical Method 00105723 1471 OLD 171-4(c) OLD Residue Analytical Method 1471 00105722 171-4(c) OLD Residue Analytical Method 00105721 1471 OLD 171-4(c) Residue Analytical Method 00105714 1471 171-4(c) Residue Analytical Method 00105711 1471 OLD OLD 171-4(c) Residue Analytical Method 00105710 1471 171-4(c) Residue Analytical Method 1471 OLD 00105695 171-4(c) OLD Residue Analytical Method 00105689 1471

00105687

1471

Residue Analytical Method

171-4(c)

OLD



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 38 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:			
Ingredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
171-4(c)	Residue Analytical Method	00105679	1471	OLD	
171-4(c)	Residue Analytical Method	00105646	1471	OLD	
171-4(c)	Residue Analytical Method	00104423	1471	OLD	
171-4(c)	Residue Analytical Method	00100763	1471	OLD	
171-4(c)	Residue Analytical Method	00093637	1471	OLD	
171-4(c)	Residue Analytical Method	00093552	1471	OLD	
171-4(c)	Residue Analytical Method	00071175	1471	OLD	
171-4(c)	Residue Analytical Method	00070737	1471	OLD	
171-4(c)	Residue Analytical Method	00067435	1471	OLD	
171-4(c)	Residue Analytical Method	00067222	1471	OLD	
171-4(c)	Residue Analytical Method	00066160	1471	OLD	
171-4(c)	Residue Analytical Method	00064482	. 1471	OLD	
171-4(c)	Residue Analytical Method	00047591	1471	OLD	
171-4(c)	Residue Analytical Method	00030100	464	OLD	
171-4(c)	Residue Analytical Method	00029399	1471	OLD	
171-4(c)	Residue Analytical Method	00022114	1471	OLD	
171-4(c)	Residue Analytical Method	00022111	1471	OLD	
171-4(c)	Residue Analytical Method	45125702	62719	OWN	
171-4(c)	Residue Analytical Method	45125701	62719	OWN	
171-4(e)	Storage Stability	44288802	62719	OLD	
171 <b>-</b> 4(e)	Storage Stability	43850301	68156	OLD	
171-4(e)	Storage Stability	43626944	68156	OLD	



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

		DATA MATRIX			
Date: March 12, 2012		EPA Reg No./File: 68156-3  Product:  Technical Trifluralin			Page 39 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268				
Ingredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
171-4(e)	Storage Stability	43626943	68156	OLD	
171-4(e)	Storage Stability	43626942	68156	OLD	
171-4(e)	Storage Stability	43626941	68156	OLD	
171-4(e)	Storage Stability	43626940	68156	OLD	
171-4(e)	Storage Stability	43626939	68156	OLD	
171-4(e)	Storage Stability	43626938	68156	OLD	
171-4(e)	Storage Stability	43626937	68156	OLD	
171-4(e)	Storage Stability	43626936	68156	OLD	
171-4(e)	Storage Stability	43626935	68156	OLD	
171-4(e)	Storage Stability	43626934	68156	OLD	
171-4(e)	Storage Stability	43626933	68156	OLD	
171-4(e)	Storage Stability	43626932	68156	OLD	
171-4(e)	Storage Stability	43626931	68156	OLD	
171-4(e)	Storage Stability	43626930	68156	OLD	
171-4(e)	Storage Stability	43626929	68156	OLD	
171-4(e)	Storage Stability	43626928	68156	OLD	
171-4(e)	Storage Stability	43626927	68156	OLD	
171-4(e)	Storage Stability	43626926	68156	OLD	
171-4(e)	Storage Stability	43626925	68156	OLD	
171-4(e)	Storage Stability	43626924	68156	OLD	
171-4(e)	Storage Stability	43626923	68156	OLD	
171-4(e)	Storage Stability	43626922	68156	OLD	



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

DATA MATRIX						
Date: March 12, 2012	Date: March 12, 2012		EPA Reg No./File: 68156-3			
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:  Technical Trifluralin				
Ingredient: Trifluralin						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
171-4(e)	Storage Stability	43626921	68156	OLD		
171-4(e)	Storage Stability	43626920	68156	OLD		
171-4(e)	Storage Stability	43626919	68156	OLD		
171-4(e)	Storage Stability	43626918	68156	OLD		
171-4(e)	Storage Stability	43626917	68156	OLD		
171-4(e)	Storage Stability	43626916	68156	OLD		
171-4(e)	Storage Stability	43626915	68156	OLD		
171-4(e)	Storage Stability	43626914	68156	OLD		
171-4(e)	Storage Stability	43626913	68156	OLD		
171-4(e)	Storage Stability	43626912	68156	OLD		
171-4(e)	Storage Stability	43626911	68156	OLD		
171-4(e)	Storage Stability	43626910	68156	OLD		
171-4(e)	Storage Stability	43626909	68156	OLD		
171-4(e)	Storage Stability	43626908	68156	OLD		
171-4(e)	Storage Stability	43626907	68156	OLD		
171-4(e)	Storage Stability	43626906	68156	OLD		
171-4(e)	Storage Stability	43626905	68156	OLD		
171-4(e)	Storage Stability	43626904	68156	OLD		
171-4(e)	Storage Stability	43626903	68156	OLD		
171-4(e)	Storage Stability	43626902	68156	OLD		
171-4(e)	Storage Stability	43626901	68156	OLD		
171-4(e)	Storage Stability	41335901	1471	OLD		



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

	DA	TA MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 41 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:  Technical Trifluralin			
Ingredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
171-4(e)	Storage Stability	00105720	1471	OLD	
171-4(i)	Magnitude of the Residue - Meat, Milk, Poultry and Eggs	00105772	1471	OLD	
171-4(j)	Magnitude of the Residue - Meat, Milk, Poultry and Eggs	41286101	1471	OLD	
171-4(j)	Magnitude of the Residue - Meat, Milk, Poultry and Eggs	41233102	1471	OLD	
171-4(j)	Magnitude of the Residue - Meat, Milk, Poultry and Eggs	41233101	1471	OLD	
17I-4(j)	Magnitude of the Residue - Meat, Milk, Poultry and Eggs	00093636	1471	OLD	
171-4(j)	Magnitude of the Residue - Meat, Milk, Poultry and Eggs	00093634	1471	OLD	
171-4(j)	Magnitude of Residue in Meat, Milk, Poultry Eggs	00080322	1471	OLD	
171-4(j)	Magnitude of the Residue - Meat, Milk, Poultry and Eggs	00023105	464	OLD	
171-4(k)	Crop Field Trials	44332301	62719	OLD	
171-4(k)	Crop Field Trials	44288803	62719	OLD	
171-4(k)	Crop Field Trials	44288801	62719	OLD	
171 <b>-</b> 4(k)	Crop Field Trials	44117801	68156	OLD	
171-4(k)	Crop Field Trials	43850301	68156	OLD	
171-4(k)	Crop Field Trials	42917801	62719	OLD	



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0,25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

		DATA MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 42 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product: Technical Trifluralin			
Ingredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
171-4(k)	Crop Field Trials	42779001	62719	OLD	
171-4(k)	Crop Field Trials	42642601	62719	OLD	
171-4(k)	Crop Field Trials	42472302	62719	OLD	
171-4(k)	Crop Field Trials	42472301	62719	OLD	
171-4(k)	Crop Field Trials	42466010	62719	OLD	
171-4(k)	Crop Field Trials	42466009	62719	OLD	
171-4(k)	Crop Field Trials	42466007	62719	OLD	
171-4(k)	Crop Field Trials	42466006	62719	OLD	
171-4(k)	Crop Field Trials	42466005	62719	OLD	
171-4(k)	Crop Field Trials	42466003	62719	OLD	
171-4(k)	Crop Field Trials	42448203	62719	OLD	
171-4(k)	Crop Field Trials	42448202	62719	OLD	
171-4(k)	Crop Field Trials	42448201	62719	OLD	
171-4(k)	Crop Field Trials	42403201	62719	OLD	
171-4(k)	Crop Field Trials	42354501	62719	OLD	

42325001

41306701

00105733

00105731

00105730

00105727

00105726

62719

1471

1471

1471

1471

1471

1471

OLD

OLD

OLD

OLD

OLD

OLD

OLD

Crop Field Trials

171-4(k)

171-4(k)

171-4(k)

171-4(k)

171-4(k)

171-4(k)

171-4(k)



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### **DATA MATRIX** Page 43 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference Guideline Study Name** Number **MRID Number** Submitter Status Note

171-4(k)	Crop Field Trials	00105725	1471	OLD	
171-4(k)	Crop Field Trials	00105724	1471	OLD	
171-4(k)	Crop Field Trials	00105720	1471	OLD	
171-4(k)	Crop Field Trials	00105717	1471	OLD	
171-4(k)	Crop Field Trials	00105713	1471	OLD	
171-4(k)	Crop Field Trials	00105704	1471	OLD	
171-4(k)	Crop Field Trials	00105702	1471	OLD	
171-4(k)	Crop Field Trials	00105697	1471	OLD	
171-4(k)	Crop Field Trials	00105696	1471	OLD	
171-4(k)	Crop Field Trials	00105691	1471	OLD	
171-4(k)	Crop Field Trials	00105683	1471	OLD	
171-4(k)	Crop Field Trials	00105681	1471	OLD	
171-4(k)	Crop Field Trials	00105678	1471	OLD	
171-4(k)	Crop Field Trials	00105677	1471	OLD	
171-4(k)	Crop Field Trials	00105675	1471	OLD	
171-4(k)	Crop Field Trials	00105674	1471	OLD	
171-4(k)	Crop Field Trials	00105673	1471	OLD	
171-4(k)	Crop Field Trials	00105672	1471	OLD	
171-4(k)	Crop Field Trials	00105670	1471	OLD	
171-4(k)	Crop Field Trials	00105669	1471	OLD	
171-4(k)	Crop Field Trials	00105668	1471	OLD	
171-4(k)	Crop Field Trials	00105667	1471	OLD	



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M, Street, S.W., Washington, DC 20460. Do not send the form to this address

		DATA MATRIX			
Date: March 12, 2012		EPA Reg No./File:	68156-3		Page 44 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:	Product:  Technical Trifluralin		
Ingredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
171-4(k)	Crop Field Trials	00105666	1471	OLD	
171-4(k)	Crop Field Trials	00105657	1471	OLD	
171-4(k)	Crop Field Trials	00105650	1471	OLD	
171-4(k)	Crop Field Trials	00105648	1471	OLD	
171-4(k)	Crop Field Trials	00105646	1471	OLD	
171-4(k)	Crop Field Trials	00096361	1471	OLD	
171-4(k)	Crop Field Trials	00093637	1471	OLD	
171-4(k)	Crop Field Trials	00093574	1471	OLD	
171-4(k)	Crop Field Trials	00093555	1471	OLD	
171-4(k)	Crop Field Trials	00093554	1471	OLD	
171-4(k)	Crop Field Trials	00084581	1471	OLD	
171-4(k)	Crop Field Trials	00070736	1471	OLD	
171-4(k)	Crop Field Trials	00067222	1471	OLD	
171-4(k)	Crop Field Trials	00059531	1471	OLD	

00032811

00030932

00022257

43850301

42917801

42779001

42642601

42514501

OLD

OLD

OLD

OLD

OLD

OLD

OLD OLD

1471

1471

1471

68156

62719

62719

62719

62719

Crop Field Trials

Crop Field Trials

Crop Field Trials

Processed Food/Feed

Processed Food/Feed

Processed Food/Feed

Processed Food/Feed

Processed Food/Feed

171-4(k)

171-4(k)

171-4(k)

171-4(l)

171-4(1)

171-4(l)

171-4(1)

171-4(1)



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

	DAT	A MATRIX			
Date: <b>M</b> arch 12, 2012		EPA Reg No./File:	68156-3		Page 45 of 49
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:  Technical Trifluralin			
ngredient: Trifluralin					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
171-4(1)	Processed Food/Feed	42448204	62719	OLD	
171-4(1)	Processed Food/Feed	42430804	62719	OLD	
171-4(1)	Processed Food/Feed	42403201	62719	OLD	
171-4(1)	Processed Food/Feed	42354501	62719	OLD	
171-4(l)	Processed Food/Feed	42325001	62719	OLD	
171-4(l)	Processed Food/Feed	41306701	1471	OLD	
171-4(1)	Processed Food/Feed	00105750	1471	OLD	
171-4(1)	Processed Food/Feed	00105726	1471	OLD	
171-4(1)	Processed Food/Feed	00105710	1471	OLD	
171-4(l)	Processed Food/Feed	00105683	1471	OLD	
171-4(1)	Processed Food/Feed	00105678	1471	OLD	
171-4(1)	Processed Food/Feed	00105675	1471	OLD	
171-5	Reduction of Residues	00105754	1471	OLD	
890.1100	Amphibian Metamorphosis	48619701	62719	OWN	
890-1150	Androgen Receptor (AR) Binding (Rat Prostate Cy7tosol)	48619702	62719	OWN	
890-1150	Androgen Receptor Binding (Rat Prostate Cy7tosol)	48142101	62719	OWN	
890-1200	Aromatase (Human Recombinant)	48619703	62719	OWN	
890-1200	Aromatase (Human Recombinant)	48142101	62719	OWN	
890-1250	Estrogen Receptor (ER) Binding (Rat Uterine Cytosol)	48619704	62719	OWN ·	



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

	DAT	A MATRIX				
Date: March 12, 2012	Date: March 12, 2012		68156-3		Page 46 of 49	
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:  Technical Trifluralin				
Ingredient: Trifluralin						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
890-1250	Estrogen Receptor (ER) Binding (Rat Uterine Cytosol)	48142101	62719	OWN		
890-1300	Estrogen Receptor Transcriptional Activation (Human Cell Line (HeLA-9903))	48619705	62719	OWN		
890-1300	Estrogen Receptor Transcriptional Activation (Human Cell Line (HeLA-9903))	48142101	62719	OWN		
890-1350	Fish Short Term	48619706	62719	OWN		
890-1400	Hershberger	48619707	62719	OWN		
890-1450	Female Pubertal (Rat)	48142101	62719	OWN		
890-1500	Male Pubertal (Rat)	48142101	62719	OWN		
890-1550	Steroidogenesis	48619708	62719	OWN		
890-1600	Uterotrophic	48619709	62719	OWN		
OECD 218	TR-7-Full Life-Cycle Toxicity Test with Sediment- Dwelling Midges (Chironomus riparius) Under Static Conditions, Following OECD Guideline 218	48599901	62719	OWN		
OECD 218	TR-14-Full Life-Cycle Toxicity Test with Sediment- Dwelling Midges (Chironomus riparius) Under Static Conditions, Following OECD Guideline 218	48599902	62719	OWN		



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 47 of 49 Date: March 12, 2012 EPA Reg No./File: 68156-3 Applicant's/Registrant's Product: **Dintec Agrichemicals** Name & Address: **Technical Trifluralin** 9330 Zionsville Road Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference MRID Number** Submitter **Status** Note Number **Guideline Study Name** Chronic Toxicity Study with the Midge, Chironomus OWN 47807012 62719 **OECD 219** riparius, Using Spiked Water in a Sediment-Water Exposure System OWN Trifluralin 35-Day Exposure of Fathead Minnow 48526001 62719 N/A(Pimephales promelas) in a Sediment: Water Exposure System under Static Conditions Dow AgroSciences' Response to the U.S. EPA Office 46454001 62719 OWN N/A of Pesticide Programs's (OPP) Notice for Docket ID: OPP-2004-0142, Entitled "Trifluralin; Proposed Pesticide Tolerance' for the Establishment of a Tolerance for Residues of Trifluralin in Mint and Review of Human Health and Residue Chemistry Risk Assessments and Related Materials for the Herbicide Trifluralin Tolerance Reassessment Evaluation Decision (TRED) Response to EPA Data Review by K. Docket (July 14, OLD 44451001 62719 N/A 1995) Subject: Trifluralin. Response to Data Gaps in Product Chemistry Trifluralin on Alfalfa - Summarization and Implication 44073101 68156 OLD N/A of the Results from Field Residue Trials



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours pe response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (21370, U.S. Environmental Protection Agency, 401 M. Street, S.W., Washington, DC 20460. Do not send the form to this address

#### DATA MATRIX Page 48 of 49 EPA Reg No./File: Date: March 12, 2012 68156-3 Applicant's/Registrant's Product: Dintec Agrichemicals Name & Address: 9330 Zionsville Road **Technical Trifluralin** Indianapolis, IN 46268 Ingredient: Trifluralin **Guideline Reference Status MRID Number** Submitter Note Number **Guideline Study Name** N/A Trifluralin Residue Data on Spring Planted Barley 00157833 1471 OLD Following Fall Application of Treflan TR-10 at Increased Rates on Medium and Fine Soils for Weed Residues of N-Nitrosodipropylamine and Trifluralin in OLD N/A 00144923 1471 Soil from Fields Treated with Treflan N/A Identification of Trifluralin Metabolites From Rumen 00142371 1471 OLD Microbial Cultures: Effect of Trifluralin on Bacteria and Protozoa J. Agr. Food Chem. 19(6) :1198-1204 A Study to Determine the Effect of Trifluralin Feeding OLD N/A 00139645 1471 on the Eyes of Young Chickens N/A Addendum: Trifluralin Cataractogenic Studies 00105737 1471 OLD (Leghorn Chicks)

00105712

00105671

00085734

00083651

Radioactivity in Cigarette Smoke from Tobacco Grown

A Study to Determine the Effect of Trifluralin Feeding

Summary: Trifluralin--Animal Feeding Studies.

Summary of studies 105544-B through 10544-I

Assays of Fat Samples From Animals on Chronic

in Soil Treated with C14-Diphenamid

on the Eyes of Young Chickens

Experiments

OLD

OLD

OLD

OLD

1471

1471

1471

1471

N/A

N/A

N/A

N/A



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

DATA MATRIX						
Date: March 12, 2012	Date: March 12, 2012		EPA Reg No./File: <b>68156-3</b>			
Applicant's/Registrant's Name & Address:	Dintec Agrichemicals 9330 Zionsville Road Indianapolis, IN 46268	Product:  Technical Trifluralin				
Ingredient: Trifluralin						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
N/A	Toxicity of Herbicides to Various Crops and Residues of Diphenamid and Other Chemicals in Soils	00029844	1471	OLD		
N/A	Annual Report: Residue Analysis Program: 1967	00005572	1471	OLD		
N/A	Annual Report Residue Analysis Program, 1967	00004778	1471	OLD		
CITE-ALL			IR-4 (959857)	PL		
CITE-ALL			Agricultural Handlers Exposure Task Force (75234)	OWN		
CITE-ALL			Agricultural Reentry Task Force (71755)	OWN		
CITE-ALL			FIFRA Endangered Species Task Force LLC (73989)	PER		
CITE-ALL			Outdoor Residential Exposure Task Force, LLC (71754))	OWN		
CITE-ALL			Spray Drift Task Force (66607)	PER		
CITE-ALL			Trifluralin Data Development Consortium (TDDC)	OWN		